



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

RECEIVED

BY SO DATE 12/13/06

MEMORANDUM

Date: December 13, 2006

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*, Marvelyn Humphrey, ESAT Regional PO, 6MD-H

To: G. Baumgarten, 6SF-RA

Site : JONES ROAD GROUND WATER PLUME

Case#: 35905

SDG# : F27Y5

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

Please note that the quantitation levels are unusable for vinyl chloride in samples F27J0, F27N9, F27Q0RE, and F28B8RE and for trans-1,2-dichloroethene in samples F27Q0RE, and F28B8RE because of poor DMC performance.

If you have any questions regarding the data review report, please call me at (281) 983-2140.



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ENVIRONMENTAL SERVICES ASSISTANCE TEAM

Alion Science and Technology

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

MEMORANDUM

DATE: December 7, 2006
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA
FROM: Wallace Doong, Data Reviewer, ESAT ^{WD}
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT ^{WD} ¹⁰⁶³
SUBJECT: CLP Data Review

Contract No.: EP-W-06-030
TO No.: 002
Task/Sub-Task: 2-11
ESAT Doc. No.: 6002-211-0145
TDF No.: 6-06-168A
ESAT File No.: 0-0091

Attached is the data review summary for Case # 35905

SDG # F27Y5

Site Jones Road Ground Water Plume

COMMENTS:

I. LEVEL OF DATA REVIEW

Standard review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS report and hardcopy review found the data package contractually compliant.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 1,040 for this data package. Some results were qualified for technical problems, and the significant problem is addressed below.

Four samples had low DMC recoveries. The zero percent VDMC1 recovery caused unusable results for the compound of concern vinyl chloride in samples F27J0, F27N9, F27Q0RE, and F28B8RE. DMC recoveries below 20 percent caused unusable results for 7 compounds in sample F27Q0RE and for 11 compounds in sample F28B8RE including the compound of concern trans-1,2-dichloroethene.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099
ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	35905	SITE	Jones Road Ground Water Plume
LABORATORY	DATAC	NO. OF SAMPLES	20
CONTRACT#	EP-W-05-026	MATRIX	Water
SDG#	F27Y5	REVIEWER (IF NOT ESB)	ESAT
SOW#	SOM01.1	REVIEWER'S NAME	Wallace Doong
SF#	302DD2CNK	COMPLETION DATE	December 07, 2006

SAMPLE NO.	F27H9	F27P0	F27Y5	F2893	F28B5
	F27J0	F27P3	F2813	F2894	F28B6
	F27N8	F27Q0	F2814	F28B3	F28B7
	F27N9	F27Q3	F2882	F28B4	F28B8

DATA ASSESSMENT SUMMARY

TVOA

1. HOLDING TIMES	O
2. GC/MS TUNE/INSTR. PERFORM.	O
3. CALIBRATIONS	O
4. BLANKS	O
5. DMC/SURROGATES	M
6. MATRIX SPIKE/DUPLICATE/LCS	O
7. OTHER QC	O
8. INTERNAL STANDARDS	O
9. COMPOUND ID/QUANTITATION	M
10. PERFORMANCE/COMPLETENESS	O
11. OVERALL ASSESSMENT	M

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS:

AREAS OF CONCERN: Four samples had low DMC recoveries. The zero percent VDMC1 recovery caused unusable results for the compound of concern vinyl chloride in samples F27J0, F27N9, F27Q0RE, and F28B8RE. DMC recoveries below 20 percent caused unusable results for 7 compounds in sample F27Q0RE and for 11 compounds in sample F28B8RE including the compound of concern trans-1,2-dichloroethene. The identification was qualified as tentative for five analytes in sample F27J0 with concentrations below the CRQL's because of the omission of analyte spectra.

NOTABLE PERFORMANCE:

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 35905 SDG F27Y5 SITE Jones Road Ground Water Plume LAB DATA

COMMENTS: This SDG consisted of 20 water samples for TVOA analysis following SOW SOM01.1. The OTR/COC Records designated sample F27Y5 as the laboratory QC sample, samples F2893 and F2894 as the field blanks, and sample F2882 as the trip blank. The field samples in this SDG were also associated with trip blank sample F2881 (SDG F27H8) and field blank sample F2892 (SDG F27W1). The RSCC personnel verified that samples F27P3, F27Q0, F28B3, F28B5, and F28B6 were field duplicates of samples F28B7, F28B8, F2815 (SDG F27H8), F2872 (SDG F27H8), and F27H8 (SDG F27H8), respectively.

Standard data review was performed for this package as requested by the Region. The target compounds of concern were vinyl chloride, trans-1,2-dichloroethene, cis-1,2-dichloroethene, and tetrachloroethene with the user's desired detection limit of 1 µg/L. All samples met the user's desired detection limit criteria except that the quantitation limits were unusable for vinyl chloride in samples F27J0, F27N9, F27Q0RE, and F28B8RE and for trans-1,2-dichloroethene in samples F27Q0RE and F28B8RE because of very poor DMC performance. Target compounds of concern were detected in seven samples, but the only concentrations exceeding the user's desired detection limit were for tetrachloroethene in samples F27Q0RE, F2814, and F28B8RE.

Target compounds not designated as compounds of concern that were detected at concentrations above the CRQL's were acetone, chloroform, toluene, and m,p-xylene. Samples F27Q0 and F28B8 were reanalyzed because of noncompliant DMC performance, and the reanalyses demonstrated matrix effect with similar DMC performance. The reanalysis results were recommended for use to minimize result qualifications.

Some results were qualified for four samples because of problems with compound identification and DMC performance. The technical usability of all reported results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were reported on the Evidence Inventory Checklist.

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

1. Holding Times: Acceptable. All samples met the contractual and technical holding time criteria. The pH values indicated that all samples were acid-preserved.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 35905 SDG F27Y5 SITE Jones Road Ground Water Plume LAB DATAC

NOTE: Polymerization of vinyl chloride and styrene is likely to occur in acid-preserved samples and could cause low biased results for these analytes.

2. Tuning/Performance: Acceptable. The BFB analyses met GC/MS tuning criteria.

3. Calibrations: Acceptable. Target compounds met contractual calibration criteria. The 1,4-dioxane did not meet the technical minimum RRF criteria for all calibrations. However, the reviewer did not qualify the associated sample results because the calibration raw data demonstrated that the instrument had no problem detecting 1,4-dioxane at the CRQL.

4. Blanks: Acceptable. The method and storage blanks were contractually acceptable and free from contamination.

Field Blank/Trip Blank: Field blank sample F2892 (SDG F27W1) was free from contamination. Toluene was detected at concentrations below the CRQL in field blank samples F2893 and F2894, but this contamination did not impact the associated sample results. Trip blank samples F2881 (SDG F27H8) and F2882 contained chloromethane and/or methylene chloride at concentrations below the CRQL's. The chloromethane result below the CRQL in sample F27N9 should be considered undetected and was flagged "U" at the CRQL on the DST because of possible shipping contamination.

5. Deuterated Monitoring Compounds (DMC's) /Surrogates:

Provisional. Samples F27Q0 and F28B8 were reanalyzed because of noncompliant DMC performance, and the reanalyses demonstrated matrix effect with similar DMC performance. The reanalysis results were recommended for use to minimize result qualifications. All other samples met contractual criteria although samples F27J0 and F27N9 had three DMC recoveries below the QC limits. The effects of the outlying DMC recoveries are addressed below.

- The quantitation limits are unusable and the positive results were qualified as estimated for compounds associated with VDMC1 in samples F27J0, F27N9, F27Q0RE, and F28B8RE; VDMC3 and VDMC9 in samples F27Q0RE and F28B8RE; and VDMC10 in sample F28B8RE because DMC recoveries were less than 20 percent.
- The reviewer qualified as estimated the results for compounds associated with VDMC3 and VDMC9 in samples F27J0 and F27N9 and VDMC10 in sample F27Q0RE because DMC recoveries were below the QC limits.

6. Matrix Spike/Matrix Spike Duplicate (MS/MSD) /Laboratory Control Sample (LCS): Acceptable. The MS/MSD results met QC guidelines for precision and %recovery.

ORGANIC QA REVIEW
CONTINUATION PAGE

CASE 35905 SDG F27Y5 SITE Jones Road Ground Water Plume LAB DATAC

7. Other QC:

Field Duplicates: Acceptable. The field duplicate results were consistent.

8. Internal Standards (IS): Acceptable. The IS performance was acceptable for all sample and QC analyses.

9. Compound Identity/Quantitation: Provisional. Target compounds detected at concentrations above the CRQL's were acetone, cis-1,2-dichloroethene, chloroform, toluene, tetrachloroethene, and m,p-xylene. The laboratory did not submit the analyte spectra for the identified target compounds (all had concentrations below the CRQL's) in sample F27J0. The reviewer, therefore, qualified the identifications as tentative for acetone, chloroform, bromodichloromethane, dibromochloromethane, and bromoform in sample F27J0 pending laboratory submission. No other compound ID or quantitation problem was detected.

10. Performance/Completeness: Acceptable. The analyte spectra were omitted for one sample and the laboratory was contacted for this omission (see Resubmission Request). The laboratory response may affect the DST in this report.

11. Overall Assessment: Some results were qualified for samples F27J0, F27N9, F27Q0RE, and F28B8RE because of problems with DMC performance and compound identification.

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
SMPDATE: Sampling Date
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- A** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	67-64-1	Acetone	25	U	ug/L	5.0	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	164-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	108-88-3	Toluene	5.3	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	100-41-4	Ethylbenzene	0.26	LJ	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	95-47-6	o-Xylene	0.42	LJ	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	179601-23-1	m,p-Xylene	0.98	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819
35905	F27Y5	F27H9	6315002001	W	11/15/2006	05:40:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10819

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-01-4	Vinyl chloride	0.50	UR	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	67-64-1	Acetone	2.0	LJN	ug/L	5.0	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	156-60-5	trans-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	156-59-2	cis-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	67-66-3	Chloroform	0.40	LJN	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	79-01-6	Trichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-27-4	Bromodichloromethane	0.26	LJN	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	108-88-3	Toluene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	127-18-4	Tetrachloroethene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	124-48-1	Dibromochloromethane	0.29	LJN	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	100-41-4	Ethylbenzene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	95-47-6	o-Xylene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	179601-23-1	m,p-Xylene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	100-42-5	Styrene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	75-25-2	Bromoform	0.13	LJN	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	98-82-8	Isopropylbenzene	0.50	UJ	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825
35905	F27Y5	F27J0	6315002002	W	11/15/2006	16:06:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	BL10825

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	1634-04-4	Methyl tert-butyl ether	0.25	LJ	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	10061-02-6	trans-1,3-Dichloropropene.	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	127-18-4	Tetrachloroethene	0.13	LJ	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010
35905	F27Y5	F27N8	6315002003	W	11/15/2006	00:32:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11010

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-01-4	Vinyl chloride	0.50	UR	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	87-64-1	Acetone	1.1	LJ	ug/L	5.0	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-15-0	Carbox disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	156-60-5	trans-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	156-59-2	cis-1,2-Dichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	67-66-3	Chloroform	0.77	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	79-01-6	Trichloroethene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	78-87-5	1,2-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	108-88-3	Toluene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	127-18-4	Tetrachloroethene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	100-41-4	Ethylbenzene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	95-47-6	o-Xylene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	179601-23-1	m,p-Xylene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	100-42-5	Styrene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	98-82-8	Isopropylbenzene	0.50	UJ	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043
35905	F27Y5	F27N9	6315002004	W	11/15/2006	16:40:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11043

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414
35905	F27Y5	F27P0	6315002005	W	11/15/2006	07:22:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11414

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	156-59-2	cis-1,2-Dichloroethene	0.21	LJ	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503
35905	F27Y5	F27P3	6315002006	W	11/15/2006	07:56:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-71-8	Dichlorodifluoromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	74-87-3	Chloromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-01-4	Vinyl chloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	74-83-9	Bromomethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-00-3	Chloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-69-4	Trichlorofluoromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-35-4	1,1-Dichloroethene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	67-64-1	Acetone	2.1	*	ug/L	5.0	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-15-0	Carbon disulfide	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	79-20-9	Methyl acetate	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-09-2	Methylene chloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	156-60-5	trans-1,2-Dichloroethene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	1634-04-4	Methyl tert-butyl ether	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-34-3	1,1-Dichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	156-59-2	cis-1,2-Dichloroethene	0.17	*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	78-93-3	2-Butanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	74-97-5	Bromoform	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	67-66-3	Chloroform	0.32	*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	71-55-6	1,1,1-Trichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	110-82-7	Cyclohexane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	56-23-5	Carbon tetrachloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	71-43-2	Benzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	107-06-2	1,2-Dichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	123-91-1	1,4-Dioxane	20	U*	ug/L	20	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	79-01-6	Trichloroethene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	108-87-2	Methylcyclohexane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	78-87-5	1,2-Dichloropropane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-27-4	Bromodichloromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	108-10-1	4-Methyl-2-Pentanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	108-88-3	Toluene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	79-00-5	1,1,2-Trichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	127-18-4	Tetrachloroethene	3.2	*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	591-78-6	2-Hexanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	124-48-1	Dibromochloromethane	0.14	*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	106-93-4	1,2-Dibromoethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	108-90-7	Chlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	100-41-4	Ethylbenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	95-47-6	o-Xylene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	179601-23-1	m,p-Xylene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	100-42-5	Styrene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	75-25-2	Bromoform	0.11	*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	98-82-8	Isopropylbenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	541-73-1	1,3-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	106-46-7	1,4-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	95-50-1	1,2-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600
35905	F27Y5	F27Q0	6315002007	W	11/15/2006	08:31:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-01-4	Vinyl chloride	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	67-64-1	Acetone	1.4	LJ	ug/L	5.0	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	156-60-5	trans-1,2-Dichloroethene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	156-59-2	cis-1,2-Dichloroethene	0.25	LJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	67-66-3	Chloroform	0.32	LJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	71-43-2	Benzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	79-01-6	Trichloroethene	0.11	LJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-27-4	Bromochloromethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	10061-01-5	cis-1,3-Dichloropropene	0.50	UJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	108-88-3	Toluene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	10061-02-6	trans-1,3-Dichloropropene	0.50	UJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	79-00-5	1,1,2-Trichloroethane	0.50	UJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	127-18-4	Tetrachloroethene	3.4	J	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	124-48-1	Dibromochloromethane	0.15	LJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	100-41-4	Ethylbenzene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	95-47-6	o-Xylene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	179601-23-1	m,p-Xylene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	100-42-5	Styrene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	75-25-2	Bromoform	0.13	LJ	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	98-82-8	Isopropylbenzene	0.50	UR	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	JR11600	
35905	F27Y5	F27Q0RE	6315002007RE	W	11/15/2006	17:14:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	JR11600	

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	156-50-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	127-18-4	Tetrachloroethene	0.58	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620
35905	F27Y5	F27Q3	6315002008	W	11/15/2006	09:05:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11620

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	67-86-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135
35905	F27Y5	F27Y5	6314004001	W	11/14/2006	23:58:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TC11135

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727
35905	F27Y5	F2813	6315002009	W	11/15/2006	09:39:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10727

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-35-4	1,1-Dichlorethene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	156-59-2	cis-1,2-Dichloroethene	0.53	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	79-01-6	Trichloroethene	0.20	LJ	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	127-18-4	Tetrachloroethene	3.4	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	124-48-1	Dibromoform	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	179801-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827
35905	F27Y5	F2814	6315002010	W	11/15/2006	10:14:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TO10827

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	74-87-3	Chloromethane	0.16	LJ	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9
35905	F27Y5	F2882	6315002011	W	11/15/2006	10:48:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	TRIP BLANK 9

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	108-88-3	Toluene	0.15	LJ	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	98-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8
35905	F27Y5	F2893	6314004004	W	11/15/2006	01:06:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	FIELD BLANK 8

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	67-66-3	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	71-55-6	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	110-82-7	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	56-23-5	Benzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	71-43-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	107-06-2	1,4-Dioxane	20	U	ug/L	20	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	123-91-1	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	79-01-6	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	108-87-2	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	78-87-5	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-27-4	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	10061-01-5	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	108-88-3	Toluene	0.15	LJ	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	124-48-1	Dim bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9
35905	F27Y5	F2894	6315002012	W	11/15/2006	11:22:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	FIELD BLANK 9

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRL	SMPDATE	STATLOC
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A
35905	F27Y5	F28B3	6314004005	W	11/15/2006	01:40:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10830A

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	74-97-5	Bromoform	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	108-10-1	4-Methyl-2-Pentanone	0.26	LJ	ug/L	5.0	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	127-18-4	Tetrachloroethylene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT
35905	F27Y5	F28B4	6314004006	W	11/15/2006	03:57:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	TO10700LPT

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A
35905	F27Y5	F28B5	6314004007	W	11/15/2006	04:31:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	WE10831A

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRLQ	SMPDATE	STATLOC
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	156-59-2	cis-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	79-34-5	1,1,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA
35905	F27Y5	F28B6	6314004008	W	11/15/2006	05:05:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/09/2006	BL10818AA

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-01-4	Vinyl chloride	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	67-64-1	Acetone	5.0	U	ug/L	5.0	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	156-60-5	trans-1,2-Dichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	156-59-2	cis-1,2-Dichloroethene	0.23	LJ	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	67-66-3	Chloroform	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	71-43-2	Benzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	123-91-1	1,4-Dioxane	20	U	ug/L	20	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	79-01-6	Trichloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	108-88-3	Toluene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	79-00-5	1,1,2-Trichloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	127-18-4	Tetrachloroethene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	124-48-1	Dibromochloromethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	100-41-4	Ethylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	95-47-6	o-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	179601-23-1	m,p-Xylene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	100-42-5	Styrene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	75-25-2	Bromoform	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	98-82-8	Isopropylbenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A
35905	F27Y5	F28B7	6315002013	W	11/15/2006	11:57:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50	11/10/2006	JR11503A

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-71-8	Dichlorodifluoromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	74-87-3	Chloromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-01-4	Vinyl chloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	74-83-9	Bromomethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-00-3	Chloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-69-4	Trichlorofluoromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-35-4	1,1-Dichloroethene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	67-64-1	Acetone	1.3	*	ug/L	5.0	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-15-0	Carbon disulfide	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	79-20-9	Methyl acetate	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-09-2	Methylene chloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	156-60-5	trans-1,2-Dichloroethene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	1634-04-4	Methyl tert-butyl ether	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-34-3	1,1-Dichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	156-59-2	cis-1,2-Dichloroethene	0.23	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	78-93-3	2-Butanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	74-97-5	Bromoform	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	67-66-3	Chloroform	0.33	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	71-55-6	1,1,1-Trichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	110-82-7	Cyclohexane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	56-23-5	Carbon tetrachloride	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	71-43-2	Benzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	107-06-2	1,2-Dichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	123-91-1	1,4-Dioxane	20	U*	ug/L	20	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	79-01-6	Trichloroethene	0.12	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	108-87-2	Methylcyclohexane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	78-87-5	1,2-Dichloropropane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-27-4	Bromodichloromethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	10061-01-5	cis-1,3-Dichloropropene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	108-10-1	4-Methyl-2-Pentanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	108-88-3	Toluene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	10061-02-6	trans-1,3-Dichloropropene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	79-00-5	1,1,2-Trichloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	127-18-4	Tetrachloroethene	3.6	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	591-78-6	2-Hexanone	5.0	U*	ug/L	5.0	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	124-48-1	Dibromochloromethane	0.14	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	106-93-4	1,2-Dibromoethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	108-90-7	Chlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	100-41-4	Ethylbenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	95-47-6	o-Xylene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	179601-23-1	m,p-Xylene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	100-42-5	Styrene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	75-25-2	Bromoform	0.13	*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	98-82-8	Isopropylbenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	541-73-1	1,3-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	106-46-7	1,4-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	95-50-1	1,2-Dichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A
35905	F27Y5	F28BB	6315002014	W	11/15/2006	12:31:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U*	ug/L	0.50	11/10/2006	JR11600A

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-71-8	Dichlorodifluoromethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	74-87-3	Chloromethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-01-4	Vinyl chloride	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	74-83-9	Bromomethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-00-3	Chloroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-69-4	Trichlorofluoromethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-35-4	1,1-Dichloroethene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	67-64-1	Acetone	1.4	LJ	ug/L	5.0		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-15-0	Carbon disulfide	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	79-20-9	Methyl acetate	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-09-2	Methylene chloride	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	156-60-5	trans-1,2-Dichloroethene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	1634-04-4	Methyl tert-butyl ether	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-34-3	1,1-Dichloroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	156-59-2	cis-1,2-Dichloroethene	0.10	LJ	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	78-93-3	2-Butanone	5.0	U	ug/L	5.0		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	74-97-5	Bromochloromethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	67-66-3	Chloroform	0.30	LJ	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	71-55-6	1,1,1-Trichloroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	110-82-7	Cyclohexane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	56-23-5	Carbon tetrachloride	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	71-43-2	Benzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	107-06-2	1,2-Dichloroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	123-91-1	1,4-Dioxane	20	U	ug/L	20		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	79-01-6	Trichloroethene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	108-87-2	Methylcyclohexane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	78-87-5	1,2-Dichloropropane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-27-4	Bromodichloromethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	10061-01-5	cis-1,3-Dichloropropene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	108-10-1	4-Methyl-2-Pentanone	5.0	U	ug/L	5.0		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	108-88-3	Toluene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	10061-02-6	trans-1,3-Dichloropropene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	79-05-5	1,1,2-Trichloroethane	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	127-18-4	Tetrachloroethene	3.1	J	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	591-78-6	2-Hexanone	5.0	U	ug/L	5.0		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	124-48-1	Dibromochloromethane	0.12	LJ	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	106-93-4	1,2-Dibromoethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	108-90-7	Chlorobenzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	100-41-4	Ethylbenzene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	95-47-6	o-Xylene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	179601-23-1	m,p-Xylene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	100-42-5	Styrene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	75-25-2	Bromoform	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	98-82-8	Isopropylbenzene	0.50	UR	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	79-34-5	1,1,2,2-Tetrachloroethane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	541-73-1	1,3-Dichlorobenzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	106-46-7	1,4-Dichlorobenzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	95-50-1	1,2-Dichlorobenzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	96-12-8	1,2-Dibromo-3-chloropropane	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	120-82-1	1,2,4-Trichlorobenzene	0.50	U	ug/L	0.50		JR11600A
35905	F27Y5	F28B8RE	6315002014RE	W	11/15/2006	17:48:00	87-61-6	1,2,3-Trichlorobenzene	0.50	U	ug/L	0.50		JR11600A

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	35905	SDG No.	F27Y5	SDG Nos. To Follow	SAS No.	Date Rec	11/27/06
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<p>EPA Lab ID: DATAc</p> <p>Lab Location: Salt Lake City, UT</p> <p>Region: 6 Audit No.: 35905/F27Y5</p> <p>Re_Submitted CSF? Yes _____ No X</p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p><u>Item</u> <u>Description</u></p> <p>17. The sample tags were omitted. The laboratory was contacted for submission.</p> <p>Over for additional comments.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">ORIGINALS</th> <th style="text-align: center;">YES</th> <th style="text-align: center;">NO</th> <th style="text-align: center;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT(s) PACKING LIST(s)</td> </tr> <tr> <td>11. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>12. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>13. Present?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>14. Signed?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>15. Dated?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>16. Does DC-1 list tags as being included?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>17. Present?</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>18. Complete?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>19. Legible?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> <tr> <td>20. Original?</td> <td></td> <td style="text-align: center;">X</td> <td></td> </tr> <tr> <td>20a. If "NO", does the copy indicate where original documents are located?</td> <td style="text-align: center;">X</td> <td></td> <td></td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	CUSTODY SEALS				1. Present on package?	X			2. Intact upon receipt?	X			FORM DC-2				3. Numbering scheme accurate?	X			4. Are enclosed documents listed?	X			5. Are listed documents enclosed?	X			FORM DC-1				6. Present?	X			7. Complete?	X			8. Accurate?	X			CHAIN-OF-CUSTODY RECORD(s)				9. Signed?	X			10. Dated?	X			TRAFFIC REPORT(s) PACKING LIST(s)				11. Signed?	X			12. Dated?	X			AIRBILLS/AIRBILL STICKER				13. Present?	X			14. Signed?	X			15. Dated?	X			SAMPLE TAGS				16. Does DC-1 list tags as being included?	X			17. Present?		X		OTHER DOCUMENTS				18. Complete?	X			19. Legible?	X			20. Original?		X		20a. If "NO", does the copy indicate where original documents are located?	X		
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Audited by:



Wallace Doong / ESAT Data Reviewer

Date 12/04/2006

Audited by:

Date _____

Audited by:

Signature

Date _____

Printed Name/Title

DC-2

In Reference To Case No(s) : 35905 SDG: F27Y5 (O-0091)

**Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

Resubmission Request

Laboratory Name: DATAc
Lab Contact: Roxanne Olson

Region: 6
Regional Contact: Mahmoud El-Feky - EPA
ESAT Reviewer: Wallace Doong - ESAT

In reference to data for the following fraction(s) :

CSF Deliverables TVOA

Summary of Questions/Issues:

A. CSF Deliverables

The sample tags were omitted. Please submit at this time.

B. TVOA

Sample F27J0: The analyte spectra were omitted for the identified target compounds. Please submit at this time as pages 38A, 38B, 38C, 38D, and 38E.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.1, B-33, 2.6.3). Custody seals are required for all such shipments.

Please respond to the above items **within 7 days** by e-mail to El-Feky.Mahmoud@epamail.epa.gov and by regular mail to: Mr. Mahmoud El-Feky, U.S. EPA Region 6 Laboratory, 10625 Fallstone Road, Houston, TX 77099.

If you have any questions, please contact Mr. El-Feky at (281) 983-2128.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35905
DAS No:

R

Region: 6	Date Shipped: 11/10/2006	Chain of Custody Record		Sampler Signature: <i>[Signature]</i>
Project Code: 123739	Carrier Name: UPS	Relinquished By (Date / Time)		Received By (Date / Time)
Account Code:	Airbill: 1Z66V0692210005941	<i>Abelard 11/10/06 1700</i>		
CERCLIS ID:	Shipped to: Datachem Laboratories, Inc.	1		
Spill ID:	960 West LeVoy Drive	2		
Site Name/State: JONES RD GW PLUME FEDERAL SUPEF	Salt Lake City UT 84123	3		
Project Leader: BILL HARDMANT	(801) 266-7700	4		
Action: Sampling Co: Shaw Environmental, Inc.				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F27H9	Ground Water	/G	Trace VOA (14)	420654 (HCL), 420655 (HCL), 420656 (HCL) (3)	BL10819	S: 11/10/2006 9:02		-
F27J0	Ground Water	/G	Trace VOA (14)	420651 (HCL), 420652 (HCL), 420653 (HCL) (3)	BL10825	S: 11/10/2006 8:17		-
F27N8	Ground Water	/G	Trace VOA (14)	363045 (HCL), 363046 (HCL), 363047 (HCL), 363048 (HCL), 363049 (HCL), 363050 (HCL), 363051 (HCL), 363052 (HCL), 363053 (HCL) (9)	JR11010	S: 11/10/2006 8:15		-
F27N9	Ground Water	/G	Trace VOA (14)	363206 (HCL), 363207 (HCL), 363208 (HCL) (3)	JR11043	S: 11/10/2006 10:09		-
F27P0	Ground Water	/G	Trace VOA (14)	363203 (HCL), 363204 (HCL), 363205 (HCL) (3)	JR11414	S: 11/10/2006 9:07		-
F27P3	Ground Water	/G	Trace VOA (14)	363197 (HCL), 363198 (HCL), 363199 (HCL) (3)	JR11503	S: 11/10/2006 8:11		-
F27Q0	Ground Water	/G	Trace VOA (14)	420657 (HCL), 420658 (HCL), 420659 (HCL) (3)	JR11600	S: 11/10/2006 9:50		-
F27Q3	Ground Water	/G	Trace VOA (14)	420663 (HCL), 420664 (HCL), 420665 (HCL) (3)	JR11620	S: 11/10/2006 10:32		-
F2813	Ground Water	/G	Trace VOA (14)	363057 (HCL), 363058 (HCL), 363059 (HCL) (3)	TO10727	S: 11/10/2006 10:19		-

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F27N8	Additional Sampler/ Signature(s): <i>Abelard</i>	Chain of Custody Seal Number:
Analysis Key: Trace VOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-111006-0009

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

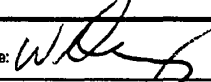
Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602

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USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

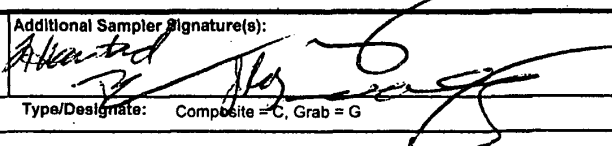
Case No: 35905
DAS No:

R

Region: 6	Date Shipped: 11/10/2006	Chain of Custody Record	Sampler Signature: 
Project Code: 123739	Carrier Name: UPS	Relinquished By (Date / Time)	Received By (Date / Time)
Account Code:	Airbill: 1Z66V0692210005941		
CERCLIS ID:	Shipped to: Datachem Laboratories, Inc.		
Spill ID:	960 West LeVoy Drive		
Site Name/State: JONES RD GW PLUME FEDERAL SUPERF	Salt Lake City UT 84123		
Project Leader: BILL HARDMANT	(801) 266-7700		
Action:			
Sampling Co: Shaw Environmental, Inc.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F2814	Ground Water	/G	Trace VOA (14)	363054 (HCL), 363055 (HCL), 363056 (HCL) (3)	TO10827	S: 11/10/2006 9:45		-
F2882	Ground Water	/G	Trace VOA (14)	420607 (HCL), 420608 (HCL), 420609 (HCL) (3)	TRIP BLANK 9	S: 11/10/2006 5:45		Trip Blank
F2894	Ground Water	/G	Trace VOA (14)	363354 (HCL), 363355 (HCL), 363356 (HCL) (3)	FIELD BLANK 9	S: 11/10/2006 7:45		Field Blank
F28B7	Ground Water	/G	Trace VOA (14)	363200 (HCL), 363201 (HCL), 363202 (HCL) (3)	JR11503A	S: 11/10/2006 8:11		Field Duplicate
F28B8	Ground Water	/G	Trace VOA (14)	420660 (HCL), 420661 (HCL), 420662 (HCL) (3)	JR11600A	S: 11/10/2006 9:50		Field Duplicate

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F27N8	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: Trace VOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-111006-0009

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USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35905
 DAS No:

R

Region: 6	Date Shipped: 11/9/2006	Chain of Custody Record	
Project Code: 123739	Carrier Name: UPS	Sampler Signature: <i>[Signature]</i>	
Account Code:	Airbill: 1Z66V0692210005932	Relinquished By:	(Date / Time)
CERCLIS ID:	Shipped to: Datachem Laboratories, Inc.	Received By:	(Date / Time)
Spill ID:	960 West LeVoy Drive		
Site Name/State: JONES RD GW PLUME FEDERAL SUPERF	Salt Lake City UT 84123		
Project Leader: BILL HARDMANT	(801) 266-7700		
Action:			
Sampling Co: Shaw Environmental, Inc.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F27S5	Ground Water	/G	Trace VOA (21)	363188 (HCL), 363189 (HCL), 363190 (HCL), 363191 (HCL), 363192 (HCL), 363193 (HCL), 363194 (HCL), 363195 (HCL), 363196 (HCL) (9)	OV11642	S: 11/9/2006 14:57		-
F27W9	Ground Water	/G	Trace VOA (21)	420823 (HCL), 420826 (HCL), 420827 (HCL) (3)	TC11035	S: 11/9/2006 11:40		-
F27Y5	Ground Water	/G	Trace VOA (21)	420816 (HCL), 420817 (HCL), 420818 (HCL), 420819 (HCL), 420820 (HCL), 420821 (HCL), 420822 (HCL), 420823 (HCL), 420824 (HCL) (9)	TC11135	S: 11/9/2006 10:50		-
F2812	Ground Water	/G	Trace VOA (21)	420791 (HCL), 420792 (HCL), 420793 (HCL) (3)	TO10700	S: 11/9/2006 13:02		-
F2815	Ground Water	/G	Trace VOA (21)	420782 (HCL), 420783 (HCL), 420784 (HCL) (3)	TO10830	S: 11/9/2006 11:12		-
F2865	Ground Water	/G	Trace VOA (21)	363030 (HCL), 363031 (HCL), 363032 (HCL) (3)	WE10710	S: 11/9/2006 11:40		-
F2866	Ground Water	/G	Trace VOA (21)	363027 (HCL), 363028 (HCL), 363029 (HCL) (3)	WE10711	S: 11/9/2006 11:05		-
F2867	Ground Water	/G	Trace VOA (21)	363024 (HCL), 363025 (HCL), 363026 (HCL) (3)	WE10715	S: 11/9/2006 10:25		-

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F27S5, F27Y5	Additional Sampler Signature(s): <i>[Signature]</i>	Chain of Custody Seal Number:
Analysis Key: Trace VOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-110906-0008

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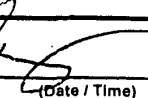
USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35905
DAS No:

R

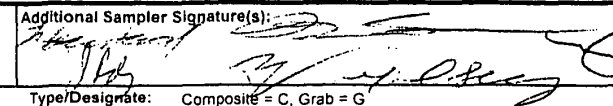
Region:	6
Project Code:	123739
Account Code:	
CERCLIS ID:	
Spill ID:	
Site Name/State:	JONES RD GW PLUME FEDERAL SUPERF
Project Leader:	BILL HARDMANT
Action:	
Sampling Co:	Shaw Environmental, Inc.

Date Shipped: 11/9/2006
Carrier Name: UPS
Airbill: 1Z66V0692210005932
Shipped to: Datachem Laboratories, Inc.
960 West LeVoy Drive
Salt Lake City UT 84123
(801) 266-7700

Chain of Custody Record		Sampler Signature: 
Relinquished By	(Date / Time)	Received By
1 	11/9/06 17:00	
2		
3		
4		

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F2868	Ground Water	/G	Trace VOA (21)	363042 (HCL), 363043 (HCL), 363044 (HCL) (3)	WE10719	S: 11/9/2006 15:15		--
F2872	Ground Water	/G	Trace VOA (21)	363033 (HCL), 363034 (HCL), 363035 (HCL) (3)	WE10831	S: 11/9/2006 14:00		--
F2873	Ground Water	/G	Trace VOA (21)	363039 (HCL), 363040 (HCL), 363041 (HCL) (3)	WE10931	S: 11/9/2006 14:40		--
F2881	Ground Water	/G	Trace VOA (21)	327645 (HCL), 327646 (HCL), 327647 (HCL) (3)	TRIP BLANK 8	S: 11/9/2006 7:00		Trip Blank
F2893	Ground Water	/G	Trace VOA (21)	420604 (HCL), 420605 (HCL), 420606 (HCL) (3)	FIELD BLANK 8	S: 11/9/2006 13:20		Field Blank
F28B3	Ground Water	/G	Trace VOA (21)	420785 (HCL), 420786 (HCL), 420787 (HCL) (3)	TO10830A	S: 11/9/2006 11:12		Field Duplicate
F28B4	Ground Water	/G	Trace VOA (21)	420788 (HCL), 420789 (HCL), 420790 (HCL) (3)	TO10700LPT	S: 11/9/2006 12:22		--
F28B5	Ground Water	/G	Trace VOA (21)	363036 (HCL), 363037 (HCL), 363038 (HCL) (3)	WE10831A	S: 11/9/2006 14:00		Field Duplicate
F28B6	Ground Water	/G	Trace VOA (21)	325745 (HCL), 325746 (HCL), 325747 (HCL) (3)	BL10818AA	S: 11/9/2006 15:22		Field Duplicate

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Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F27S5, F27Y5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: Trace VOA = Trace VOA	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-043013577-110906-0008

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